State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Please Complete and Return This Form by JULY 1, 2005.

Owner of Record: WILLIAM A OLVEIRA;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **WILLIAM A OLVEIRA** 20072 GRANGEVILLE BLVD LEMOORE, CA 93245

STATEMENT NO. 5001462 CONTACT PHONE NO # ()

S O O 1 4 6 2 % S % 2 O O 5 2003, 2004, 2005

Source Name: Tributary To:

SOUTH FORK KINGS RIVER

KINGS RIVER

County:

D.

Ε.

F.

Diversion Within:

SE1/4 of NW1/4 Section 20, T18S, R20E, MB&M

Year of First Use: Parcel Number:

	Year Jan Feb Mar	Apr May	June July	Aug Sept	Oct Nov	
	Amounts below are in: Gallons	Million C	allons (MG)	Acre-feet (AF)	Other	
C.	Amount of Use: Enter the amount (or	the approximate a	mount) of water used e	each month, using the tal	ble below.	
В.	Year of First Use: (Please provide if m	issing above)	 	_		
A.	Water is Used Under: Riparian claim	Pre-	914 right	Other (explain):		

Total Annual 2003 2004 -L 2005

		er of acres irrigated, stock watered, pe		
Irrigatio	n45	acres; Stockwatering	; Domestic	·
		<u> </u>		
		<u>n</u> – Describe any changes in your pro am, location of diversion, etc.)	eject since your previous statement was filed	l.
Please	answer only those questio	ons below which are applicable to you	r project.	
	onservation of water Are you now employing Describe any water con	water conservation efforts? YESservation efforts you have initiated:	No <u></u>	
b.	If you are claiming cred show the amount of wat	ter conserved:	n 1011 of the Water Code for your claimed p	ore-1914 appropriative right, please
	YearReduction in consumpti	· ·	(AF/MG) Year	(AF/MG)
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
b.	show the amount of wat Reduction in Diversions Year Reduction in consumpti	ter conserved: s: (AF/MG) Year	(AF/MG) Year (AF/MG) Year	(AF/MG)

MAI

ST-SUPPL (1-06)

Page 1 of 2

			nd wastewater recla					
	a.	Are you no a degree,	ow or have you been which unreasonably	n using reclaime affects such wa	d water from a wastew ater for other beneficial	rater treatment facility, d uses? YES NO	esalination facility o	or water polluted by
	b.	If you are appropriate supply use	ive right under secti	to the substitution 1010 of the V	n of reclaimed water, o Water Code, please sh	desalinated water or poll ow amounts of reduced	uted water in lieu o diversions and amo	f a claimed pre-191 ounts of substitute v
		Amount o	f reduced diversion:	_ (AF/MG) Yea	r	(AF/MG) Year	_	_ (AF/MG)
		State the	type of substitute wa	ater supply:				
		Amount o	f substitute water su	pply used: (AF/MG)_Yea	ır	(AF/MG) Year		_ (AF/MG)
		i have dat	a to support the abo	ove surface wate	er use reductions due t	o the use of a substitute	water supply. YES	NO
3.	Co	njunctive us	e of surface water a	nd groundwater				
	a.	Are you n	ow using groundwat	ter in lieu of surf	ace water? YES	_ NO		
	b.	lf you are Code, ple	claiming credit due asse show the amou	to the substitution	on of groundwater for a ter used:	claimed pre-1914 appro	opriative right under	r section 1011.5 of
						(AF/MG) Year o the use of groundwate		
O	ıght i	I have datand that it in the future.	ta to support the abo	ove surface water	er use reductions due t	o the use of groundwate	r. YES NO	·
de	ight i	I have da tand that it in the future that the inf	may be necessary to	ove surface water	water savings claimed	o the use of groundwate in "F" above if credit unc	r. YES NO	
de DA	ight i eclare TE: _	I have dated that it in the future that the inf	may be necessary to	ove surface water o document the outries true to the	water savings claimed	o the use of groundwate in "F" above if credit unc	r. YES NO	
sou de DA SIC	ight i eclare TE: _	I have dated that it in the future that the inf	may be necessary to	o document the out of	er use reductions due to water savings claimed best of my knowledge	o the use of groundwate in "F" above if credit unc	r. YES NO	
de DA	ight i eclare TE: _	I have dated that it in the future that the inf	may be necessary to	o document the out of	er use reductions due to water savings claimed best of my knowledge	o the use of groundwate in "F" above if credit unc	r. YES NO	
SOU DA SIC	ight i eclare TE: _ SNA1	I have date tand that it is not the future that the information.	ta to support the aboremay be necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO ler Water Code sec	
sol I de DA SIC PR	ight i eclare TE: _ SNA1	I have date tand that it is not the future that the information.	ta to support the aboremay be necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit und and belief.	r. YES NO	
SOL I de DA SIC PR	Ight i eclare TE: _ ENAT INTE	I have date tand that it is not the future that the information.	ta to support the aboremay be necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO	
SOL I de DA SIC PR	eclare TE: SNAT	I have date tand that it is not the future that the information.	ratio support the about the about the necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO	
SOL I de DA SIC PR	eclare TE: SNAT	I have date tand that it is not the future that the information.	ratio support the about the about the necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO	
SOL I de DA SIC PR	eclare TE: SNAT	I have date tand that it is not the future that the information.	ratio support the about the about the necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO	
SOL DA SIC	eclare TE: SNAT	I have date tand that it is not the future that the information.	ratio support the about the about the necessary to formation in this report, 20	ove surface water o document the control is true to the at	water savings claimed best of my knowledge (middle initial)	o the use of groundwate in "F" above if credit unc	r. YES NO	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	0011		•		,				. – .				
DI	VERTER OF	RECORU	:				STA	.ТЕМЕŅ	CN Ti	0014	62		
W	ILLIAMA	OLVEIRA					. <u> </u>	i					
2	0072 GRAN	GEVILLE	BLVD						•				
Ĺ	EMOORE, C	A 93245					•		releph	IONE I	UUMBE	R•	
	•								()	-	•		
	IF NAME/	5000000 /	o Land	: NO	T & 1-101	nde i	TD MT	Stage	. DI = 4	SE C	1PRFC	т.	
	i .	· .	رے				JK 113.4	3 0 1 14 0 ;	1 144 2 3				
	SOURCE	OUTH FO)RK KI	NGS F	RIVER			. ;	,	F	القيام فرو	•	
	TRIBUTARY	/ TO: KI	INGS P	RIVER				!					
	COUNTY	CINGS						Y,	EAR DI	FIR	ST US	E: 197	25
	DIVERSTO	· I											
t	WITHI	N: SE1/4	OF N	111/4	SECTI	0 N 2	0, T18	35, R	202, 1	nd B&M.	•		
L	; 1	COL	MDI ETE	: AND R	ETURN 1	HIS F	DRM RV	V 1	111	994			•
	i				A AM	~ }							
	A. <u>Water is</u>								; Oth			00	1.6.
	B. <u>Year of f</u>	irst use (Pl	ease pro	vide if n	nissing ab	ove) _	19	50	10.	w	llion	O. Deg	fore.
	C. Amount	<u>of Use</u> - Ent check the m	er the a	mount o	i water us	eu eac	h month	i. If moņ	ithly and	annual	use are	not	
	KIIOWII, C	AICCK TIC III	Origina in	WITHOUT W	valer was	aşca.		;					
	Amounts t	elow are:	☐ Gall	lons	☐ Acı	refeet		(other		/		· · · · · · · · · · · · · · · · · · ·	
		-	-								• -	TOTAL	
	JAN. FE	B. MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTAL ANNUA	- <u>L</u>
1991			1									Du	_
1992		1				1/	0					1	7
1993	,		1			_			~	2	2	Chy	
1773		.,	L		10	8	35	26. x				53	
	D. <u>Purpose</u>	of Lleo - Sn	ooify pu	mbor of	aaraa irria	and c	took wa	torod n	oreone e	onvod o	to.		_
	Irrigation				; Stockwa								_
	Other (sp	pecify)				<u>k</u>		•				 	-
	E. Changes									your pre	evious s	tatement	t
	was filed	. (New pum	p, enlar	ged dive	rsion dan	n,∬ocat	ion of div	version,	etc.)			44	
	1	1									<u> </u>	1 1 2 2 3 3 3 3 3 3 3 3 3 3	<i>a.</i> –
	·		· ,			10	<u>/</u>	-			- S.		FR
	-	4. 1	· · · · · · · · · · · · · · · · · · ·								33	<u>မ</u> ်း	32
	F. If part of	the water lis	sted in P	art C.co	nsists of r	eclaim	ed or no	lluted w	ater nie:	ase indid	Plethe	in Gerua Se	(\$)
	amounts	of reclaime	d or poll	uted wa	ter in the	space	below.		, pice	IIIII	THE	\$ 500 m	i C
				·		<u> </u>	-2				S &		-
	1 				•	<u>.</u>	<u> </u>	:					_
	N					1		ķi		-			
	I declare u	nder penalty o			_ /	1	port is true	e to the be	est of my l	nowledge	and beli	ef.	
	DATED:	6_,	<u>/</u>	_, 19 🚄	74_, at		Ze	mo	ose	· ·	, (California	
		·		·	Ĺ			اً ا	. //	20			
	†				S	ignatu	re: <i>[[]]</i>	Mar	in (f	hve	n		.
	WR 40-I (1/94) FOR0127R2							•	~				
	1								*				

1288

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly well in a lak.

Name of body of water at point of diversion. Tributary to. Place of diversion	Range 2 Manual Rolls Back n reverse side with regard to section lines of cotic flow parameter gallons scre-feet Sept. Oct. Nov. Dec. Annual 20:20:20:20:40:245 as used. State extent of use in units, such a scre-feet gallons scre-feet
Place of diversion 1/4 Section 2 Township	cutic baseparament cutic baseparament galloss scre-feet Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 245 as used. State extent of use in units, such a scre-feet galloss scre-feet galloss scre-feet
prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallous or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15:-0-120:10:25 If monthly and annual use are not known, check morths in which water wacres of each crop irrigated, average number of persons served, number of st. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) Person I Para I	cutic baseparament cutic baseparament galloon acre-feet Total Sept. Oct. Nov. Dec. Annual 2.0: 1.0: 20: 40: 295 as used. State extent of use in units, such a ock watered, etc.
prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallous or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15:-0-120:10:25 If monthly and annual use are not known, check morths in which water wacres of each crop irrigated, average number of persons served, number of st. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) Person I Para I	cutic baseparament cutic baseparament galloon acre-feet Total Sept. Oct. Nov. Dec. Annual 2.0: 1.0: 20: 40: 295 as used. State extent of use in units, such a ock watered, etc.
Name of works Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallous or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15-0-120:20:25 If monthly and annual use are not known, check more this in which water wacres of each crop irrigated, average number of persons served, number of stomaximum annual water use in recent years. Maximum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir thune electric power meter. Purpose of use (what water is being used for) Permont Capacity of the propose of use (use sketch of section grid of the propose of use as nearly as known 19.35.	Colic Burgan according to the property of the part with the part with the part with the part of the pa
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15:00-120:25 If monthly and annual use are not known, check morths in which water waters of each crop irrigated, average number of persons served, number of st. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) Permant Part Capacity General description or location of place of use (use sheetch of section grid of the capacity of the ca	Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 295 as used. State extent of use in units, such a scre-fest pillona acre-fest acre-fest
Capacity of diversion works Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15:00-120:25 If monthly and annual use are not known, check morths in which water waters of each crop irrigated, average number of persons served, number of st. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) Ceneral description or location of place of use (use sheetch of section grid of the content of facility as a meanly as known 1925	Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 245 as used. State extent of use in units, such a scre-fest pattern acre-fest acre-fest
Capacity of storage reservoir State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16:30:20:15:15:-0-120:20:25 If monthly and annual use are not known, check morths in which water waters of each crop irrigated, average number of persons served, number of standard manual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of the content of the content year) General description or location of place of use (use sketch of section grid of the content year) Year of first use as nearly as known 19.25	Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 245 as used. State extent of use in units, such a scre-fest pattern acre-fest acre-fest
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. 16 : 30: 20: 15: 15 -0- 120: 20: 25 If monthly and annual use are not known, check more this in which water waters of each crop irrigated, average number of persons served, number of statements of each crop irrigated, average number of persons served, number of statements water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use shetch of section grid of the control of t	Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 295 as used. State extent of use in units, such a ock watered, etc
Year Jan. Feb. Mar. Apr. May June July Aug. 16 30:20:15:15:-0-120:20:25 If monthly and annual use are not known, check more this in which water wacres of each crop irrigated, average number of perions served, number of st. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of the control of the contr	Sept. Oct. Nov. Dec. Annual 20: 20: 20: 40: 295 as used. State extent of use in units, such a ock watered, etc
If monthly and annual use are not known, check more this in which water waters of each crop irrigated, average number of perions served, number of standard annual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) Permant Particles of the control of place of use (use sketch of section grid of the control	20: 20: 20: 40: 245 as used. State extent of use in units, such a oock watered, etc
If monthly and annual use are not known, check mor this in which water waters of each crop irrigated, average number of persons served, number of standard manual water use in recent years. Maximum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use shetch of section grid of the content o	as used. State extent of use in units, such a cock watered, etc.
Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity pump Method of measurement: weir thume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use shetch of section grid of the content of the conten	milees scre-fest acre-fest
Maximum annual water use in recent years Minimum annual water use in recent years Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of Section of Section grid of	gallons acro-fost gallons, acro-fost
Minimum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir thume recent power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of the content	acro-fort
Minimum annual water use in recent years Type of diversion facility: gravity pump Method of measurement: weir flume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of the content of the conte	acro-fort
Type of diversion facility: gravity pump Method of measurement: weir flume electric power meter. Purpose of use (what water is being used for) General description or location of place of use (use sketch of section grid of Section 2 of 19	acro-torc
Method of measurement: weir, flume , electric power meter. Purpose of use (what water is being used for) Penmant Ga. General description or location of place of use (use sketch of section grid of Section of Section grid of Section gazelle Section grid of Section gazelle Section	•
Purpose of use (what water is being used for) Penment Pa- General description or location of place of use (use sketch of section grid of Section of Section 19 25) Year of first use as nearly as known 19 25	water meter estimate
General description or location of place of use (use startch of section grid of Section of Dean quelle by Year of first use as nearly as known 1925	
General description or location of place of use (use startch of section grid of Section of Dean quelle by Year of first use as nearly as known 1925	tuar
Year of Sirit use as nearly as known 1925	T. A.E.
Year of Sirit use as nearly as known 1925	
Year of first use as nearly as known 19.35	
	leve demonst
Name of person filing statement LUIII a. In A. Olive	· VR &
DA SON	ey Frames
Position OUNER Organization Dal	RY FARMER
Addan 2'bar Rd GREMY Blad.	
certify that the foregoing statements are true and correct to the best of my kin	ouledge and belief.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ate signed. Signature 4	11/2011/2
See Instructions on Reverse Sid	William A She live